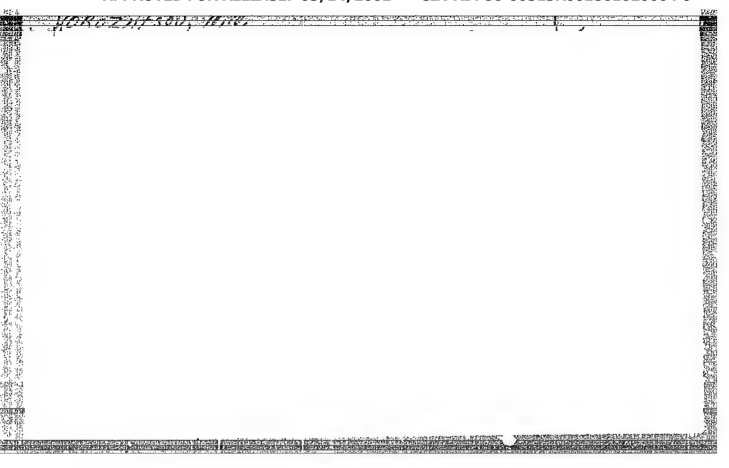


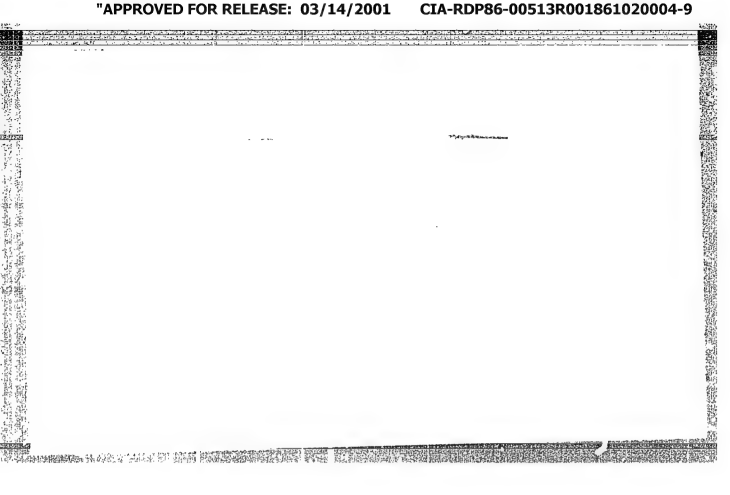
VORCEHTSOV, N.N., ml.; KOPTUG, V.A.

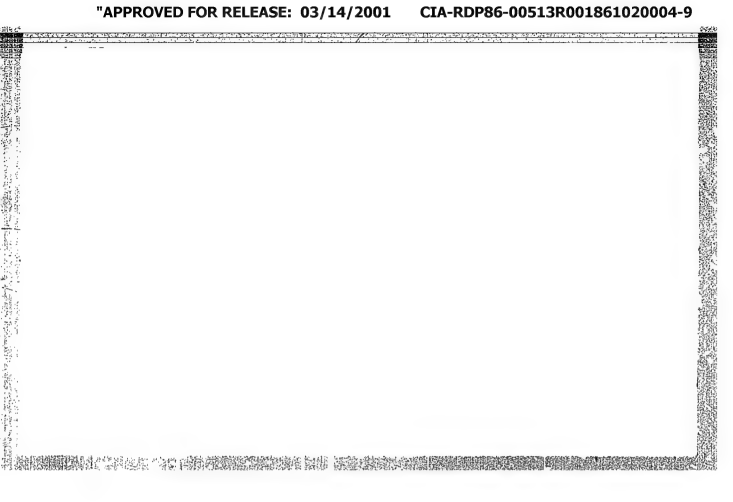
Wechanism of the conversion of &-tetralone oxime into &-naphthylamine. Khim.nauka i prom. 2 no.5:657 '57. (MIRA 10:12)

1.Moskovskiy khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva. (Naphthylamine) (Naphthalenone)









VOROZHTSOV, N. IV.
VOROZHTSOV, KIN., MI.; PETUSHKOVA, A.T.

Study of isocoumarin derivatives. Part 2: Preparation and some reactions of the diethyl ester of isocoumatin-3,4-dicarboxylic acid. Zhur. ob. khim. 27 no.8:2282-2287 Ag 157. (MIRA 10:9)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva. (Coumarin) (Esters)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

VOROZHTSOV, N.N.; KUTKKVICHUS, S.I.

Epichlorohydrin and aromatic amine reaction products. Part 2:
1,2,3,4-tetrahydro-3- oxy-7,8-benzoquinoline. Zhur. ob. khim.
27 no.9:2521-2525 S '57.

(MIRA 11:3)

1.Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I.

Mendeleyeva.

(Benzoquinoline)

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307/156-58-1-29/46 Vorozhtsov, N. N. jun., Yakobson, G. G. AUTHORS:

Production of Aromatic Fluorine Derivatives From Chlorine TITLE:

Derivatives (Polucheniye aromaticheskikh ftorproizvodnykh iz

khlorproizvodnykh)

至 建聚酯酶脂肪后 智慧 人名巴特 二酚基酚酚磺酰胺 经中华的 医电子检查性 计处理器 化硫酸钠 医电影 医电影

Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya PERIODICAL:

tekhnologiya, 1958, Nr 1, pp. 122 - 124 (USSR)

The authors found already previously (Ref 1) that 2,4-dinitro-fluorobenzene is formed with a more than 90% yield by a heating ABSTRACT:

of 2,4-dinitro-chlorobenzene with anhydrous potassium fluoride. In view of the increasing interest for aromatic fluoro-nitrocompounds as possible insecticides and antiseptica (Ref 2) it would be of importance to extend the aforementioned method also to other compounds. The authors found that by the action of potassium fluoride at from 170 to 1900 the chlorine atoms may be replaced by a fluorine atom if the former are activated by substituents of second order which are formed in both o- and

p-position and if one of the latter is a nitro-group. If 2 active chlorine atoms are contained in the molecule, the two

halides enter the reaction. The following compounds were obtained

Card 1/3

Production of Aromatic Fluorine Derivatives From Chlorine Derivatives

SOV/156-58-1-29/46

in this way: I) 1,3-difluoro-4,6-dinitrobenzene with a satisfactory yield of both 1,3-dichloro- and 1,3-fluoro-chloro-4,6dinitrobenzene. In connection with II) 4-fluoro-3-nitro-phenylmethyl-sulfone, the hitherto undescribed 4,4-bis-methylsulfone-2,2-dinitro-diphenyl-ether (III) is formed. Since the previous work written by the authors (Ref 1) had gone to the press, the report delivered by Finger and Kruse (Kruze) (Ref 3) who also worked out methods of producing fluoro-nitro-compounds by heating corresponding chlorine-derivatives was published. The results obtained by these American authors are summarized. The methods of production, yields, and some constants of the compounds dealt with are given in an experimental part. There are 7 references, 1 of which is Soviet.

ASSOCIATION:

Kafedra tekhnologii promezhutochnykh produktov i krasiteley Moskovskogo khimiko-tekhnologicheskogo instituta im.D.I.Mendeloyeva(Professorial Chair of the Technology of mediate Products and Dyes of the Moscow Chemical-Technological

Card 2/3

Institute imeni D.I.Mendeleyev)

. Production of Aromatic Pluorine Derivatives From

sov/156-58-1-29/46

. Chlorine Derivatives

• SUBMITTED: October 16, 1957

Card 3/3

AUTHORS:

Yorozhtsov, N. N., jun., 50V/156-58-2-31/48

Przhiyalgovskaya, N. M., Babiyevskiy, K. K.

TITLE:

On the Problem of the Mechanism of Catalytic Isomerization of the Naphthalene Monochloride (K voprosu o mekhanizme kata

liticheskoy izomerizatsii monokhlornaftalinov)

PERIODICAL:

Nauchyye doklady vysshey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 2, pp. 328 - 329 (USSR)

ABSTRACT:

The authors proved Earlier (Ref 1) that only hydrogen chloride and hydrogen bromide enter into the exchange reaction in the interaction between the naphthriane haloids and hydrogen haloids on aluminum oxide at 350°. This reaction does not take place in the case of hydrogen fluoride. However, the incapacity of the naphthalened fluorides of isomerization cannot be considered as proved. Since data are lacking in publications, the authors tried to carry out the isomerization of the naphthalene monochloride under conditions which render an exchange reaction impossible. Naphthalene Fluoride was caused to pass through aluminum oxide at 350°. At the same time gaseous hydrogen fluoride was introduced into the tube. The experimental results showed that the naphthalene fluoride

Card 1/4

On the Problem of the Mechanism of Catalytic Isomeri- SOV/156-58-2-31/48 zation of the Naphthalene Monochloride

cannot be isomerized under these conditions, in contrast to naphthalene bromides and -chlorides (Ref 1). This fact enabled the authors to carry out experiments in order to clear the rules governing the intramolecular displacement of the haloid in the isomerization of the naphthalene monochlorides. The first author (Ref 2) proved by means of tracer atoms that in the catalytic isomerization of 1. naphthalene chloride at 355 - 365° on an Al-Si catalyst chlorine is shifted mainly (93,8% at least) to the position 2. It was interesting to explain how chlorine would behave in the 1-naphthalene chloride under isomerization conditions, if the adjacent position 2 is occupied by a fluorine atom. It is proved that fluorine does not change its position. For this purpose the isomerization of the 1-chloro-2-fluoro naphthalene by means of passing through aluminum oxide in a hydrofluoric acid current was tried. The experiments proved that 1-chloro-2-fluoro naphthalene is not isomerized. 1-chloro naphthalene is transformed into the 2-isomer (33%) under the same conditions. This evidence may be considered as an additional confirmation of the transition of a chlorine

Card 2/4

SOV/156-58-2-31/48 On the Problem of the Mechanism of Catalytic Isomerization of the Naphthalene Monochloride

> atom only from position 1 to 2. The fact that chlorine does not occupy another unoccupied position (e.g. position the earlier mentioned (Ref 2) mechanism 4) points to of the intramolecular isomerization of the naphthalene monochlorides which permits the intermediate formation of halogenonium ions. An experimental part follows. There are 7 references, 2 of which are Soviet.

ASSOCIATION: Kafedra tekhnologii organicheskikh krasiteley i promezhutochnykh produktov Moskovskogo khimiko-tekhnologicheskogo instituta im. D.I.Mendeleyeva (Chair of Technology of Organic Dyes and Intermediate Products of the Moscow Institute of Chemical Technology imeni D.I. Mendeleyev)

SUBMITTED:

October 1, 1957

Card 3/4

On the Problem of the Mechanism of Catalytic Isomeri- SOV/156-58-2-31/48 zation of the Naphthalene Monochloride

AUTHORS: Vorozhtsov, N. N., jun., Yakobson, G. G. SOV/156-58-2-36/48

TITLE: Identification of the Oxycompounds as 4,6-Dinitro Resorcin

Ether (Note III From the Series "Aromatic Fluoring Derivatives"

(Refs 1,2)) (Identifikatsiya oksisoyedineniy vvide efirov. 4,6-dinitrorezortsina(Soobshcheniye III iz serii "Aromati-

cheskiye ftorproizvodnyye))

PERIODICAL: Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 2, pp. 340 - 348 (USSR)

ABSTRACT: In recent time methods of the identification mentioned in

the title were worked out (Refs 3,4). The applicability of this method is limited by the fact that many ethers of 2,4-dinitro phenol are liquid or crystallizable only with difficulty. The ethers described in publications and mentioned in the title have considerably higher melting points than the last mentioned. If the cxy compounds are heated with a theoretical quantity of 1,3-difluorine-4,6-

-dinitro benzene in the presence of potassium fluoride (Ref 4), the ethers mentioned in the title are formed with

Card 1/4 an almost quantitative yield. They are crystalline substances

Ualu 1/4

Identification of the Oxycompounds as 4,6-Dinitro SOY/156-58-2-36/48 Resorcin Ether (Note III From the Series "Aromatic Fluorine Derivatives (Refs 1,2))

with a distinct melting temperature. The authors produced ethers of all normal primary alcohols with a number of carbon atoms of 1 - 9, furthermore several higher alcohols and phenols. The dependence of the melting temperatures of the ethers of normal primary alcohols on the number of carbon atoms in the alcohol is strange. At first the melting temperatures decrease with rising number of carbon atoms and reach a minimum (46° -hexyl alcohol ether). In the case of a further increase of the number of carbon atoms the melting temperature rises up to 95° (dioctyl ether) and is then reduced rapidly in the case of dinonyl ether (33°, Fig 1). Mixed samples of ethers with approximate melting temperatures cause a rapid depression. This makes possible their application for the identification of the alcohols. All investigated primary and secondary alcohols and phenols react easily with 1,3-difluorine-4,6-dinitro benzene. A reduced yield of the ether from phenyl-methyl carbinol is explained apparently by a slight dehydration of the latter. Tertiary alcohols: trimethyl-carbinol and dimethyl-phenyl

Card 2/4

 Identification of the Oxycompounds as 4,6-Dinitro SOV/156-58-2-36/48 Resordin Ether (Note III From the Series "Aromatic Fluorine Derivatives" (Refs 1,2))

carbinol do not react with 1,3-difluorine-4,6-dinitro benzene under the described conditions. The last mentioned substance reacts with alcohols in the presence of potassium fluoride similarly to the fluorine derivative, however, considerably more slowly. Therefore it is not expedient to use it for the identification. There are 1 figure, 1 table, and 5 references, 3 of which are Soviet.

ASSOCIATION: Kafedra tekhnologii organicheskikh krasiteley i promezhutochnykh produktov Moskovskogo khimiko-tekhnologicheskogo instituta

im.D.I.Mendeleyeva (Chair of Technology of Organic Dyes and Intermediate Products of the Moscow Institute of Chemical

Technology imeni D.I.Mendeleyev)

SUBMITTED: October 17, 1957

Card 3/4

Identification of the Oxycompounds as 4,6-Dinitro SOV/156-58-2-36/48
Reserving Ether (Note III From the Series "Aromatic Fluorine Derivatives" (Refs 1,2))

Card 4/4

AUTHORS: Vorozhtsov jun., N.N., Ryulina, A.I. Sov/63-3-6-43/43

TITLE: Interaction of 4,5-Diamino-1-Naphthol With Carconic Acids and Anhydrado of Acids (Vzaimedoyatriyo 4,5-dogaine-locations

Larber sygni kieloteni i angidridani kielot)

PERIODICAL: Ebinichara nauka i promyshlennost', 1958, " i III, In i.

pp :40-841 (UC9h)

ABSTRACT: Resting of dichlorohydrate of 4,5-damine-1-explific with

o times the same quantity of Co-strongle acid produced the hydrochloric acid salt of 7-experimidin. Other experiments were made with NILOH solution, iron chloride, phthalic anhydride, etc. In most cases perimidines were obtained.

There are 2 references, 1 of which is Soviet and 1 German.
A COCIATION: Moskovskiy khimiko-tekhnologicheskiy iretitum imeni D.I.

Mendeleyeve (Moscow Chemical-Technological Institute inemi

D.I. Handeleyev)

SUBMITTED: Cotober 11, 1953

Card 1/1 USCOMM-DC-60,875

AUTHORS: Vorozhtsov N.N., Corresponding Member of the Academy of Science of the USSR, Doctor of Chemical Science, Lisitsyn V.N., Candidate of Chemical Science, Agafonov A.V. and Krasivichev V.V., Candidates of Technical Science, and Abayeva B.T., Candidate of Chemical Science, TITLE: Transformation of Higher Homologues of Phenol into Lower Ones (Prevrashcheniye vysshikh gomologov fenola v PERIODICAL: Koks i Khimiya, 1958, Nr 11, pp 42-47 (USSR)

ABSTRACT: The results of an investigation on the dealkylation of technical xylenol with simultaneous alkylation of benzole in a pilot plant of the All-Union Scientific Research Institute of the Petroleum Industry in which bead continuation of the previously published work (Ref 1) on benzole) into phenols and cresols on cracking under mild conditions on an aluminosilicate catalyst. The experitate of the plant used (Fig 1) is outlined. It was established that, on passing xylenol in mixture with benzole

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Transformation of Higher Homologues of Phenol into Lower Ones

(1: 3.65 by weight) over aluminosilicate catalyst at temperatures in the range 300-100°C and volume velocities of 0.42-1.47hr-1, up to 60% (on weight of starting xylenol) of phenolic compounds (phenol, o-, m- and p-cresols, xylenols) including 20-22% of phenolic-cresolic fraction, are obtained. Simultaneously 11-19% of benzene homologues with a boiling temperature of 100-185°C and 13-18% of neutral compounds with boiling temperatures 8-25% of coke is deposited on the catalyst. The influence of the temperature of the reaction, the volume velocity of reactants (Table 1), additions of water vapour and various proportions of benzole (Table 2) on the transformation of xylenol and changes in the activity of the catalyst with time of operation (Table 3) were established. It was found at temperatures 300-320°C and volume velocities 0.92-It was found that 1.47hr-1 more phenolic-cresolic fraction and less of neutral compounds and coke on the catalyst is obtained (taking into consideration the transformation of xylenol). At 3000C and a volume velocity 0.92hr-1 330kg of

Card 2/3

Transformation of Higher Homologues of Phenol into Lower Ones

phenolic-cresolic fraction and about 200kg of benzene
homologues with a boiling temperature 100-185°C can be
obtained from 1 ton of xylenol.
There are 3 tables, 3 figures and 6 references (4 Soviet,
ASSOCIATION: MARTI im. D.I. Mendelevere Unit ND

Card 3/3

VOROZHTSOV, N.N., ml.; SHEYN, S.H.

Interchange reaction of sulfo and hydroxyl groups in eronatic series. Part 1: Study of the exchange kinetics of the sulfo group in the sodium salt of p-naphthalenesulfonic acid and the hydroxyl group. Ukr. khim. zhur. 24 no. 2:208-212 158. (MIRA 11:6)

1. Nauchno-issledovatel skiy institut organicheskikh poluproduktov i krasiteley im. K.Ye.Voroshilova, filial v g. Rubeshnoye.

(Naphthalenesulfonic acid)

(Chemical reaction, Rate of)

YOROZETSOV, H.N., ml.; SHEYN, S.M.

Interchange reaction of sulfo and hydroxyl groups in aromatic series. Part 2:Study of the exchange kinetics of the sulfo group and the hydroxyl group in the sodium salts of 2,6-and 2,7-napthalenedisulfonic acids. Ukr. khim. zhur. 24 no. 2:213-216 158.

1. Nauchno-issledovatel skiy institut organicheskikh poluproduktov i krasiteley im. K.Ye. Voroshilova, filial v g. Ruezhnoye.

(Naphthalenedisulfonic acid)

(Chemical reaction, Rate of)

SHEYN, S.M.: YOROZHTSOV, N.N., ml.

Exchange reaction between a sulfo group and an oxy group in the aromatic series. Part 3: Investigation of the kinetics of the reaction of sodium salts of 2.6~ and 2.7~naphtholsulfonic acids with sodium hydroxide solutions. Ukr.khim.zhur. 24 no.5:643-647 1 58.

(MIRA 12:1)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i krasiteley imeni K.Ye. Voroshilova, filial v g. Kubezhnoye.

(Naphtolsulfonic acid) (Sodium hydroxide)

(Chemical reaction, Rate of)

SHEYN, S.M.; VOROZHTSOV, N.M., ml.

Reaction of the substitution of sulfo groups by oxy groups in the aromatic series. Part 4: Investigation of kinetics of the reaction of sodium salt of 1.5-mapthalenedisulfonic acid and 1.5-mapthalenedisulfonic acid and 1.5-mapthalenedisulfonic acid and 1.5-mapthalenedisulfonic acid with sodium hydroxide solutions. Ukr.khim.zhur. 24 no.6:757-760 *58. (MIRA 12:3)

1. Nauchno-issledovatel skiy institut organicheskikh poluproduktov i krasiteley im. K. Ye. Voroshilova, filial v.g. Rubezhnoye.

(Naphtalenedisulfonic acid) (Sodium hydroxide)

(Chemical reaction, Rate of)

VOR OZHTSOV, N. N.

ABSTRACT:

AUTHORS: 79-1-9/63 Vorozhtsov, N. N. jun. , Yakobson, G. G.

TITLE: On the Synthesis of 2,4-Dinitrophenyl Derivatives of Oxy- and

Mercapto Compounds and Amines (K polucheniyu 2,4- dinitrofenil'nykh proizvodnykh oksi - i merkaptosoyedineniy i amirov)

PERIODICAL: Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 1, pp.40-44 (USSR)

The authors earlier determined that 2,4-dimitrochlorobenzene enters into reaction without compounds in the presence of anhydrous potassium fluoride under the formation of ethers of 2,4-dinitrophenol. It became evident that the fluorine derivative of this benzene reacts more smoothly with oxycompounds in the presence of potassium fluoride than with the use of other bases, the reaction from beginning to end taking place in a neutral medium. With the use of alcohols and phenols almost quantitatively pure 2,4-dinitrophenyl derivatives are obtained from the reaction mass (see formulae). The 2,4-dinitrophenyl derivatives of secondary oxycompounds are obtain-

ed with better yields in the presence of anhydrous potassium Card 1/3 fluoride than in the presence of the triethylamine usually used.

On the Synthesis of 2,4-Dinitrophenyl Derivatives of Oxy- and Mercapto

(In one case like 79 to 28 %!). The 2,4-dinitrophenyl derivative of phenylmethylcarbinol is obtained with a 28 % yield in the presence of potassium fluoride, whereas with triethylamine only 11 % can be attained. In this case the 2,2',4,4'-tetranitrodiphenyl ether (4%) is the main product of the reaction. The mercapto compcunds with 2,4-dinitrochlorobenzene on heating in the presence of potassium fluoride quantitatively yield 2,4-dinitrophenyl derivatives in a pure state (see formulae). In the absence of potassium fluoride the mercapto compounds do not react with 2,4-dinitrochlorobenzene and 2,4-dinitrofluorobenzene. The 2,4-dinitrophenyl derivatives of the amines, products of their conversion with 2,4-dinitrochloro- and 2,4-dinitrofluoro- benzene, can under the same conditions be isolated from the maction mass purely and quantitatively direct. There are 2 tables, and 13 references,

ASSOCIATION:

Moscow Chemical-Technological Institute imeni D.I. Mendeleyev (Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. Mendeleyeva)

Card 2/3

On the Synthesis of 2,4-Dinitrophenyl Derivatives of Oxy- and Mercapto

SUBMITTED:

January 8, 1957

AVAILABLE:

Library of Congress

Card 3/3 1. Fluorines 2. Alcohols 3. Phenols 4. Chemistry

VOROZHISOV, N.N.

Vorozhtsov, N. N. , Koptyug, V. A.

79-2-22/64

TITLE:

AUTHORS:

Catalytic Transformations of Haloid Derivatives of the Aromatic Series (Kataliticheskiye prevrashcheniya galoidproizvodnykh aromaticheskogo ryada) IV. Investigation of the Catalytic Isomerization Hechanism of Honochloronaphthalenes by the Nethod of Marked Atoms (IV. Izucheniye mekhanizma kataliticheskoy izomerizatsii monokhloronaftalinov metodom mechenykh atomov)

PERIODICAL:

Zhurmal Obshchey Khimii, 1958, Vol. 28, Nr 2, Pp. 372 - 383 (USSR)

ABSTRACT:

In the works of an author (references 2, 3), which are devoted to the investigation of the gas-phase catalytic isomerication of monochloro- and monobromonaphthelenes in aluminum oxide and aluminum silicate, values were obtained which indicate an inadviolecular ecurse of the reaction. (Analogous values were obtained by Brezhneva and Roginskiy (reference 30) in the field of liquid-phase isomerization.) In the present paper the authors show that 2-chloro-naphthalene-1-C¹⁴ is mainly formed in the isomerization of 1-chloro-naphthalene-1-C¹⁴ with aluminum silicate as a catalyst at 355-350°C. This fact excludes the possibility of an intermediate formation of naphthalene, as in this case an equinolar mixture of 2-chloronaphthalenes marked in the positions 1,4,5 and 3 would have to be formed

Card 1/4

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Catalytic Transformations of Haloid Derivatives of the Aromatic Series. IV. Invastigation of the Catalytic Isomerization Mechanism of Monochlorona, hthalenes

> in the isomerization. 1-chloronaphthalene-1-c14 was obtained from the chlorhydrate of 1-naphthylamine-1-014 according to the reaction of Zandmayer (references 6 and 7) with a yield of \sim 50 %. The isomerization was performed with an aluminum silicate catalyst in a hydrogen chloride current at 355 - 355 C. 2-chloromaphthalene was converted to 2-naphthol by means of 0.8 n. sodium hydroxide solution at 365°C. By its nitrosation (reference 8) 1-nitrosc-2-naph-thol was obtained. The 2-isomer formed in the isomerization of 1-chlornaphthalene-1-C14 consists in 93,8% of 2-chlornaphthalene--1-014. This means that at least 91,7% of the 1-chlorn phthalene molecules isomerize to 2-chlornaphthalene without an intermediate formation of naphthalene. The "carbon"ions (karconiyevyye iony) (I) and (III) forming on addition of the proton to the molecule of the naphthalene halide are analogous to the intermediate cations. These form in the electrophile halogenation of naphthalene (confer reference 1). "Fluorone"-compounds were hitherto not obtained. The presence of the proton necessary for the course of the isomerization explains the specially smooth course of the isomerization of naphthalene halides in the presence of hydrogen halides (in their ab-

Card 2/4

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Catalytic Transformations of Haloid Derivatives of the Aromatic Series. IV. Investigation of the Catalytic Isomerization Mechanism of Monochloronaphthalenes

> sence the protons yield the catalyst). The exchange of halides, in the interaction of nuphthalone halides and hydrogen halides (reference 3), shall not be considered a result of the isomerization reaction, but as a parallel process. This is confirmed by the fact that under the conditions when fluornaphthalenes do not isomerize, fluorine is nevertheless substituted by chlorine. Summary: 1) The method of the splitting of 2-chlornaphthalene was worked out. This permits the removal of the carbon atom in the form of CO2 which is in position 2. The method may also be applied to other 2-substituted naphthalenes that can be converted to 2-naphthol. 2) The earlier not described 1-naphthylamine-1-C14 and 1-chlornaphthalene-1-C14 were synthesized. 3) In the catalytic isomerization of 1-chlornaph-thalene-1-C¹⁴ at 355-365°C the chlorine is mainly (93,8%) displaced to position 2. This excludes (for the given conditions) the intermolecular isomerization mechanim of monochlornaphthalenes with an intermediate formation of naphthalens. 4) The authors suggested the innermolecular isomerization mechanism of monochlornaphthalenes which admits an intermediate formation of halogen ions. There are 3 figures, 1 table, and 30 references, 14 of which are Slavic.

Card 3/4

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020004-9

Catalytic Transformations of Haloid Derivatives of the Aromatic Series. IV. Investigation of the Catalytic Isomerization Mechanism of Monochlomaephthalenes

ASSOCIATION:

Chemical-Technological Institute imeni D. I. Mendeleyev, Moscow (Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. Mendeleyew)

SUBMITTED:

January 22, 1957

AVAILABLE:

Library of Congress

Card 4/4

AUTHORS:

Vorozhtsov, N. N. (jun.), Koptyug, V. A. 507/19-28-6-49/63

TITLE:

The Conversion Mechanism of α -Tetralonoxime to α -Naphthylamine (Mekhanizm prevrashcheniya oksima α -tetralona v α -naftilamin)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 6, pp. 1646 - 1656 (USSR)

ABSTRACT:

The authors investigated the conversion of α-tetralon to α-naphthylamine on the conditions described by Schroeter (Shreter) and his collaborators (Ref 11); i.e. on its heating with 1,3-mole acetic anhydride in glacial acetic acid in the presence of hydrogen chloride at 100°. Besides the earlier obtained (Ref 11) chlorine hydrate of α-naphthylamine (31%) and N-acetyl-α-naphthylamine (3,3%) also α-tetralon (10,2%), 2-chloro-l-keto-1,2,3,4-tetrahydro-naphthalene (2,0%) (formula I) and 2-methyl-3,4-dihydro-naphth-1,2:4,5-oxazole (II, 8,6%) are obtained. Compound (I) was identified as oxime (Ref 14). The structure of the earlier not described compound (II) was proved by the dehydration with diphenylsulfide (Ref 15) to the 2-methyl-(naphth-1',2':4,5-oxazole) (identified as picrate and

Card 1/3

The Conversion Mechanism of a-Tetralonoxime to a-Naphthylamine SOV/ 79-28-6-49/63

> methyl iodide). The determination of the nature of the secondary products of the above mentioned reaction makes it possible to explain the mechanism of the conversion of the α -tetralonoxime to α -naphthylamine. The 0-acetyl derivative of the a-tetralonoxime occurs as first product of the reaction (III). This compound converts on heating in glacial acetic acid at 100 in the presence of hydrogen chloride to the α-naphthylamine (scheme 1), N-acetyl-α-naphthylamine, α-tetralon, 2-chloro-1-keto-1,2,3,4-tetrahydronaphthalene and 2-methyl-3',4'-dihydronaphth-1',2':4,5-oxazole. The structure of the latter thus was determined by conversion (dehydration) to 2-methyl-(naphth-1',2':4,5-oxazole) by means of diphenylsulfide, as well as synthetically by proceeding from the 2-bromo-1-keto-1,2,3,4-tetrahydronaphthalene and acetamide. The 2-methyl-3',4'-dihydronaphth-1',2': :4,5-oxazole converts on boiling with hydrochloric acid to β -naphthol. There are 33 references, 3 of which are Soviet.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut im. D. I. Mendeleyeva (Moscow Chemo-Technological Institute imeni D. I.

Card 2/3

Mendeleyev)

The Conversion Mechanism of α -Tetralonoxime to α -Maphthylamine SUBMITTED: June 3, 1957

1. Amines 2. Organic compounds--Chemical reactions

Card 3/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

AUTHORS:

Vorozhtsov. N. N. Ml., Kutkevichus, S. I.

SOV/79-28-10-12/60

TITLE:

Investigation of the Reaction Products Epichlorohydrin With Aromatic Amines (Issledovaniye produktov vzaimodeystviya

epikhlorgidrina s aromaticheskimi aminami)

III. Action of Hydrochloric Acid and Thionyl Chloride on 3-0xy-1,2,3,4-Tetrahydro-7,8-Benzoquinoline and on 3-0xy-1,2,3,4-Tetrahydro-5,6-Benzoquinoline (III. Deystviye solyanoy kisloty i khloristogo tionila na 3-oksi-1,2,3,4-tetragidro-7,8-benzokhinolin i na 3-oksi-1,2,3,4-tetragidro-5,6-

benzokhinolin)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 10, pp 2682-2687

(USSR)

ABSTRACT:

The investigation of the action of hydrochloric acid and of thionyl chloride on 3-oxy-1,2,3,4-tetrahydro-7,8-benzoquinoline (I)(Ref 1) was carried out in order to substitute the hydroxyl group by chlorine, which, however, failed. On heating (I) with hydrochloric acid at 170-2000 under pressure, a mixture was obtained that consisted of two bases containing no halogen. One of the bases was a 7,8-benzoquinoline (III)(42-44%), and

Card 1/3

Investigation of the Reaction Products

Epichlorohydrin With Aromatic Amines. III. Action of Hydrochloric Acid and Thionyl Chloride on 3-0xy-1,2,3,4-Tetrahydro-7,8-Benzoquinoline and on 3-0xy-1,2,3,4-Tetrahydro-5,6-Benzoquinoline

the other was its derivative (IV)(27-33%). The transformation apparently begins with the separation of one molecule of water under the formation of one 1,2- or 1,4-dihydro derivative of benzoquinoline (II) which disproportionates into benzoquinoline (III) and its tetrahydro derivative (IV) (Scheme 1). Hydrochloric acid acts in the same way on 3-oxy-1,2,3,4-tetrahydro-5,6benzoquinoline (V). Compounds (VI) and (VII)(Scheme 2) are formed in the same quantities. With the action of thionyl chloride on the 3-oxy-1,2,3,4-tetrahydro derivatives of the benzoquinolines results were obtained that had not been expected at all. On a heating of (I) with thionyl chloride a chlorine-containing base was obtained that had the formula C13H8NCl . A compound of the same composition with the same melting point was also obtained by Polish chemists (Ref 4) (VIII). Their synthesis was repeated. It was found that, as with the mixture of the picrates obtained, the mixed sample of the compound obtained does not show any decrease of the melting point with 6-chloro-7,8-benzoquinoline. There are

Card 2/3

Investigation of the Reaction Products Epichlorohydrin With Aromatic Amines. III. Action of Hydrochloric Acid and Thionyl Chloride on 3-0xy-1,2,3,4-Tetrahydro-7,8-Benzoquinoline and on 3-0xy-1,2,3,4-Tetrahydro-5,6-Benzoquinoline

10 references, 1 of which is Soviet.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni

(Moscow Chemical Technological Institute imeni D. I.

Mendeleyev)

SUBMITTED:

August 7, 1957

Card 3/3

AUTHORS:

Vorozhtsov, N. H., jun.,

Koptyug, V. A.

SOV/79-28-11-18/55

TITLE:

On the Dehydration of " α -Tetrelon" With Selenium, and on the Synthesis of 1-Naphthol-1-C¹⁴ (O degidrirovanii α -tetralona selenom i sinteze 1-neftola-1-C¹⁴)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol 28, Nr 11, pp 2981 - 2987 (USSR)

- ABSTRACT:

Of all possible methods for synthesizing 1-naphthene the dehydration of "a-tetralon" (I) with selenium at 330-335° for 9 hours as carried out by Darzens and Levy (Ref 2) (Darzan, Levi) met with the greatest interest. According to its description this naphthol was obtained in a yield of 75%, whereas its yield in the dehydration of "a-tetralon" with sulfur (240°, 4 hours) amounted to 40%. The authors checked the data of the two scientists and found that on heating "a-tetralon" at 330° during 10 hours with selenium a complex compound of reaction products is formed in which the 1-naphthol corresponded only to a yield of 25.7%. From the mixture also the "a-tetralon"

Card 1/4

On the Dehydration of " α -Tetralon" With Selenium, and SOV/79-28-11-18/55 on the Synthesis of 1-Naphthol-1-C¹⁴

(23%), a neutral product of the composition $C_{20}H_{12}O$ (12.2%), and an amorphous compound of phenol character were separated. The compound C20H12O, according to its melting point and according to that of the picrate, seems to be dinaphtho-(1',2': 2,3; 1",2": 4,5)furan (II), the formation of which can be explained according to the scheme 1. The data by the above scientists are also refuted by the fact that 1-naphthol is capable of reacting with selenium under the formation of furan (IV) (Ref 5). From the reaction mass the authors could separate only 15% initial 1-naphthol at 330°C during 10 hours. The yield of (IV) amounted to 31% (of the unpurified product!). Also the following dehydration experiments of the substituted "a-tetralon" and of other cyclic ketones tended to refute the data given by these two scientists. The authors therefore had to turn away from the complex dehydration of "a-tetralon" (I) with selenium and tried to achieve its transformation into 1-naphthol by the bromination and separation of

Card 2/4

On the Dehydration of " α -Tetralon" With Selenium, and on the Synthesis of 1-Naphthol-1- c^{14} SOV/79-28-11-18/55

> hydrogen bromide (Scheme 2). This bromination takes place easily to the 2-bromo-1-keto-1,2,3,4tetrahydro naphthalene (V). The separation of hydrogen bromide from (V) under the formation of 1-naphthol is better carried out with triethylamine (75-76%) than with diethyl aniline. Based on the results obtained the synthesis of 1-naphthol-1-C in a yield of 63.5% was carried out (calculated on "α-tetralon"-1-C¹⁴) proceeding from the 1-keto-1,2,3,4-tetrahydro nephthalene-1-C14. In this case the reaction took place without the separation of bromo-tetralon (V). There are 1 table and 24 references, 2 of which are Soviet.

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva (Moscow Chemotechnological Institute imeni D.I.Mendeleyev)

Card 3/4

5(3)

AUTHORS: SOV/156-59-2-27/48 Vorozhtsoy, H. H., Jr. ., Tochilkin, A. I.

TITLE:

The Catalytic Isomerization of 5-Bromo- and 5-Chloracenaphthenes (Kataliticheskaya izomerizatsiya 5-brom- i 5-khloratsenaf-

tenov)

PERIODICAL:

Nauchnyye doklady vyashey shkoly. Khimiya i khimicheskaya tekhnologiya, 1959, Nr 2, pp 322-324 (USSR)

ABSTRACT:

In a way similar to the catalytic isomerization of 1-bromo naphthalene to 2-bromo naphthalene as well as to the corresponding chlorine compound in liquid phase (Refs 1, 2) the authors endeavored the analogous isomerization of the compounds mentioned in the title to the corresponding 4halogen-substituted derivatives. The experiments with 5bromo acenaphthene were carried out on anhydrous iron chloride in the presence of hydrogen bromide at 100..150°. 5 - 14% acenaphthene were produced from the reaction products as well as 5 - 10% 3-bromo acenaphthene. The reaction took place under considerable resinification. The formation of the compounds mentioned is probably due to intermolecular reaction. The transition of 5-bromo acenaphthene into the 3-substituted isomer is in agreement with the experience hitherto made,

Card 1/2

The Catalytic Iscmerization of 5-Brome- and 5-Chloracenaphthenes 507/156-59-2-27/48

namely that in the case of electrophilic substitution (nitration, sulfonation acylation) of acenaphthene only 5- and 3substituted derivatives form. The preliminary experiments with acenaphthene led at 300-400 to carbon deposition on the aluminum silicate catalyst and to the formation of a mixture of hydrocarbons containing a minimum amount of naphthalene. 5-Cl-acenaphthene showed the same phenomena at 300°, beside this acenaphthene and an inconsiderable amount of 3-chloracenaphthens were formed. There are 7 references, 4 of which

PRESENTED BY: Kafedra organicheskikh krasiteley i promezhutochnykh produktov Moskovskogo khimiko-tekhnologicheskogo instituta im. D. I.

(Chair of Organic Dyes and Intermediate Products, Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)

SUBMITTED:

January 15, 1959

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Card 2/2

5(3) SOV/156-59-2-28/48 AUTHORS: Vorozhtsov, N. N. Jr., Tochilkin, A. I.

TITLE: The Synthesis of Some Acenaphthene Monohalides (Sintez neko-

torykh monogaloidatsenaftenov)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1959, Nr 2, pp 325-329 (USSR)

ABSTRACT: 3-chloro- and 3-bromo acenaphthene and the corresponding

4-C1- and 4-Br-compounds were synthesized the physical properties of which are shown by table 1. The production was carried out over the corresponding amines. As 4-bromine acenaphthene could not be produced according to Sandmeyer's reaction it was obtained by thermal decomposition of the bromine double salt of acenaphthene diazonium with zinc bromide. Table 2 gives the physical data of picrates, styphnates as well as 1,3,5-trinitrobenzene and 2,4,7-trinitrofluorenone complexes of the synthesized compounds and the 5-halogen substituted derivatives. The absorption spectra were taken in the ultraviolet for all bromine- and chloroacenaphthenes (Figs 1 and 2 and the corresponding tables).

4-bromo acenaphthene has up to now not been known. There

Card 1/2

are 2 figures, 4 tables, and 13 references, 1 of which is Soviet.

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The Synthesis of Some Acenaphthene Monohalides SOV/156-59-2-28/48

PRESENTED BY: Kafedra organicheskikh krasiteley i promezhutochnykh produktov

Moskovskogo khimiko-tekhnologicheskogo institute im. D. I.

Mendeleyeva

(Chair of Organic Dyes and Intermediate Products, Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)

SUBMITTED: January 15, 1959

Card 2/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

5(3) SOV/63-4-1-18/31

AUTHORS: Shilov, Ye.A., L'ember of the UkrSSR Academy of Sciences,

Vorozhtsov, N.N., Corresponding Member of the USSR Academy of

Sciences

TITLE: The London Symposium on Theoretical Organic Chemistry (London-

skiy simpozium po teoreticheskoy organicheskoy khimii)

PERIODICAL: Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 1,

pp 121-122 (USSR)

ABSTRACT: The British Chemical Society organized a symposium on September

15-17, 1958, in London. The symposium was attended by more than 850 chemists from various countries, among them three from the USSR: the authors of this article and the Member-Correspondent

of the USSR Academy of Sciences O.A. Reutov.

ASSOCIATIONS: AN UkrSSR (Academy of Sciences of the UkrSSR). AN SSSR (USSR

Academy of Sciences)

Card 1/1

5(3) sov/63-4-2-38/39

AUTHORS: Vorozhtsov, Junior, N.N.; Ryulina, A.I.

TITLE: The Interaction of 1,8-Dinitronaphthalene With Caustic Alkalis and the

Following Transformation of the Reaction Product

PERIODICAL: Khimicheskaya nauka i promyshlennost[†], 1959, Vol ⁴, Nr ²,

pp 286-287 (USSR)

ABSTRACT: A water-methyl alcohol solution of NaOH transforms 1,8-dinitronaphthalene

to 4-nitroso-5-nitro-1-naphthol. This substance is hydrated in alcohol on palladium-black to 4,5-diamino-1-naphthol. Oxidation by iron chloride in a hydrochloric medium produces 5-amino-1,4-naphthoquinone. Diazotization in acetic acid by means of nitrosyl sulfuric acid produces a diazo-compound which forms with β -naphthol an azo-dye. Butadiene-1,3

transforms the substance to 1-aminoanthraquinone.

Card 1/2 There are 11 references, 2 of which are Soviet and 9 German.

SOV/63-4-2-38/39

The Interaction of 1,8-Dinitronaphthalene With Caustic Alkalis and the Following Transformation of the Reaction Product

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva

(Moscow Chemical-Technological Institute imeni D.I. Mendeleyev)

SUBMITTED: October 11, 1958

Card 2/2

5(3) 80V/63-4-3-25/31

AUTHORS: Vorozhtsov, jr., N.N., Koptyug, V.A.

TITLE: The Study of the Isomerization of Monomethylnaphthalines

PERIODICAL: Khimicheskaya nauka i promyshlennost, 1959, Vol 4, Nr 3,

ABSTRACT: It has been shown that 1-methylnaphthaline may be transformed into

a 2-isomer by passing it over synthetic alumosilicngel as catalyst at the optimum temperature of $300-350^{\circ}\text{C}$. Experiments were made with C^{14} in order to determine whether the isomeric transformations are due to the inner-molecular migration of the methyl group. The final product being 2-methylnaphthaline-1- C^{14} , it is evident that

92.8% of isomerization proceeds within the molecule.

There are: 1 table and 4 references, 1 of which is Soviet, 1 American,

Card 1/2 1 English and 1 German.

The Study of the Isomerization of Monomethylnaphthalines

SOV/63-4-3-25/31

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva

(Moscow Chemical-Technological Institute imeni D.I. Mendeleyev)

SUBMITTED:

February 2, 1959

Card 2/2

5(3)

SOV/63-4-3-30/31

AUTHORS:

Koptyug, V.A., Gerasimova, T.N. Vorozhtsov Jr., N.N.

TITLE:

Migration of Alkylsulfonyl Residue in Alkyl-(1-Chloronaphthyl-8)-Sul-

fones

PERIODICAL:

Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 3,

pp 414-415 (USSR)

ADSTRACT:

The study of the reactions of peri-substituted naphthalenes has demonstrated that heating of methyl-(1-chloronaphthyl-8)-sulfones with concentrated hydrochloric acid for 5 hours at 200°C causes the irreversible migration of the sulfonyl residue. It has been shown that the migration of the alkylsulfonyl residue is characteristic only for 1,8-isomers and seemingly connected with the spatial interaction of peri-substitutes leading to the migration of these substitutes from

Card 1/2

the plane of the naphthalene nucleus. There are 4 non-Soviet references.

SOV/63-4-3-30/31

Migration of Alkylsulfonyl Residue in Alkyl-(1-Chloronaphthyl-8)-Sulfones

ASSOCIATION: Moskovskiv khimiko-tekhnologicheskiv ingtitut iment D. J. We

Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva (Moscow Chemical-Technological Institute imeni D.I. Mendeleyev)

SUBMITTED: February 2, 1959

Card 2/2

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77296 SOV/63-4-6-30/37

AUTHORS:

Koptyug, V. A., Gerasimova, T. N., Vorozhtsov, N. N.,

Jr.

TITLE:

Brief Communication. Isomeric Conversion of

Methyl-(1-Chloronaphthyl-8)-Sulfone

PERIODICAL: Khimicheskaya nauka 1 promyshlennost', 1959, Vol 4,

Nr 6, pp 807-808 (USSR)

ABSTRACT:

In the previous work (the same authors, Khim. nauka i prom., 4, Nr 3, 414, 1959), it was shown that alkyl(1-chloronaphthyl-8) sulfone, by heating with conc. HCl, at 200-230° is isomerized into alkyl(1-chloronaphthyl-7) sulfone (III) as follows:

Card 1/4

Brief Communication. Isomeric Conversion of Methyl-(1-Chloronaphthyl-8)-Sulfone

77296 \$0V/63-4-6-30/37

I was heated with 2 g/mole of AlCl₃, for 1 hr at 1250, in the presence of dry HCl, and methyl(2-chloronaphthyl-8) sulfone (IV) was obtained (in 50% yield) instead of III. In the above case the migration of chloring atom occured, instead of methyl-sulfonyl radical migration.

Card 2/4

 Brief Communication. Isomeric Conversion of Methyl-(1-Chloronaphthyl-8)-Sulfone

Card 3/4

Brief Communication. Isomeric Conversion of Methyl-(1-Chloronapthyl-8)-Sulfone

77296 SOV/63-4-6-30/37

In the present work, the conversion of I in the presence of FeCl3 was studied. Heating I with FeCl3 (ratio: 1 to 0.5 g/mole), at 150° for 6 hr, in a stream of HCl forms III. The migration of chlorine atom was practically not observed. In the absence of catalyst, at 230-250°, and in a stream of HCl, the isomerization was not observed. There are 2 Soviet

references.

ASSOCIATION:

Mendeleyev Moscow Chemical-Technological Institute (Moskovskiy khimiko-tekhnologicheskiy institut imeni

D. I. Mendeleyeva)

SUBMITTED:

May 10, 1959

Card 4/4

5(3) AUTHORS:

Vorozhtsov, N. N., jun., Koptyug, V. A. SOV/79-29-5-29/75

TITLE:

Investigation of Isomeric Transformations of Alkyl Baphthelenes (Izucheniye izomernykh prevrashcheniy alkilnaftalinov).

1. Isomerization of Monomethyl-Naphthalenes (1. Izomerizatsiya

monometilnaftalinov).

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 5, pp 1541-1545 (USSF)

ABSTRACT:

In the present paper the isomerization of monomethyl naphthelenes on the synthetic aluminum silicate catalyst in the temperature range of 270-450° was investigated in the hydrochloride stream and without it (Table). The results obtained show that the transformation of 1-methyl naphthalene into 2-isomers is a reversible process in contrast with the findings of reference 2. This was confirmed by the separation of 1-methyl naphthalene (in the form of a molecular

separation of 1-methyl naphthalene (in the form of a molecular compound with 2,4,7-trinitrofluorene - Ref 8) from the catalyzate obtained from 2-methyl naphthalene. The results indicated further that the optimum temperature for the isomerization is the range of

Card 1/2

300-350°. At 320° per11 catalyst at least 140 g 1-methyl naphthalene can be passed through per hour. The yield of the

Investigation of Isomeric Transformations of Alkyl Naphthalenes.

SOV/79-29-5-29/75

1. Isomerization of Monomethyl-Naphthalenes.

fraction amounts there up to 75% at a content of 2-isomers of 60%. The side reaction which takes place there - the disproportionation - and which yields naphthalene and polymethyl naphthalenes is of minor importance. The monomethyl naphthalene fraction separated from coal tar is known to contain (Ref 12) about the same quantity of 1- and 2-isomers. A portion of 2-methyl naphthalene can be separated by freezing. The cleavage of the remaining mixture with 20-25% 2-isomers requires complicated methods (Refs 9 and 12). This mixture was found to be useful in the preparation of 2-methyl naphthalene. There are 1 table and 17 references, 2 of which are Soviet.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni

D. I. Mendeleyeva (Moscow Chemical-Technological Institute imeni

D. I. Mendeleyev)

SUBLITTED:

May 4, 1958

Card 2/2

5 (3) AUTHORS: Vorozhtsov, H. H., junior, Koptyug. 501/79-29-5-32/75 V. A. TITLE: Investigation of the Isomeric Transformations of Alkylnaphthelenes (Izucheniye izomernykh prevrashcheniy alkilnaftalinov). II. Synthesis of 1-Motivl-naphthelens-1-C14 (Sintez 1-metilnaftaline-1-c11) PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Er 5, pp 1551-1554 (USSR) ABSTRACT: In publications presently available 2-mothyl-naphthalene-4-c14 (Ref 1) and 2-methyl-naphthalene-8-c14 (Ref 2) are described. In the same way (ring formation of y-phenyl-6-methyl oleic acid and r-(p-toly1)-oleic acid tagged in the carboxyl group to give tetralones, reduction of the keto group and dehydrogenation of 2-mothyl-tetrahydro-naphthalene in the presence of palladium) also 1-methyl-naphthalenes may be synthesized, but only with marking in the positions 4, 5 or 8. This way is not applicable to the synthesis mentioned in the title. It was therefore carried out on the basis of 1-keto-1, 2,3,1-tetrahydro-naphthalene-1-614 according to the following Card 1/3

Investigation of the Isomeric Transformations of $\frac{507/79-29-5-52/75}{\text{Alkyl-naphthalenes, II. Synthesis of 1-Methyl-naphthalene-1-C}^{14}$

acheme: (11) (111) (111) (111) (111) (111) (111) (111)

Due to the influence exerted by methyl magnesium bromide upon II, III resulted, which was transformed with potassium bisulfate at 120° into IV. The dehydrogenation of IV was carried out by heating with sulfur for 15 hours at 220°. The yield was 78.8 % with respect to the initial substance II.

I. S. Isayeva and H. A. Morozova assisted in the synthesis described in the experimental section. The refractive index of the product obtained was lower than that given in publications for high-purity 1-methyl-naphthalene. Sulfur compounds, however, were not even quantitatively detected. Probably the substance produced still contained up to 1.5 % 1-methyl-1,2,3, 1-tetrahydronaphthalene. In model experiments 1-methyl-naphthalene was therefore converted to picrate, afterwards liberated and distilled off. The determination of

Card 2/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

Investigation of the Isomeric Transformations of 80V/79-29-5-72/75 Alkyl-naphthalenes. II. Synthesis of 1-Mothyl-naphthalene-1-314

the radioactivity in the picrate was carried out according to reference 4. There are 12 references, 2 of which are Soviet.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)

SUBMITTED:

May 4, 1958

Card 3/3

5 (3) AUTHORS:

Vorozhtsov, N. N. jun., Lisitsyn, V. N. SOV/79-29-7-62/83

TITLE:

On the Conversions of Xylenols Over an Aluminosilicate Catalyst (O prevrashchenii ksilenolov na alyumosilikatnom katalizatore) II. Conversions of 1,2,4- and 1,3,4-Xylenols (II. Prevra-

shcheniye 1,2,4- i 1,3,4-ksilenolov)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2302 - 2386

(USSR)

ABSTRACT:

The authors point out in a foot-note that the oxy group is substituted on the 1-carbon atom. Previous studies of Vorozhtsov and Lisitsyn on the effect of the aluminumsilicate catalyst on 1,2,4-, 1,3,4-, and 1,3,5-xylenols in benzene at different temperatures and for varying lengths of contact time (Ref 1) showed that a rise in temperature to 350-450° decreases the amount of phenol-cresol fraction in every case, while larger amounts of the neutral compounds with boiling points at 100° and above (including toluene) are obtained and depositions on the catalyst also increase. Lengthening the time of contact has the same effect as a rise in temperature. These results indicate that the conversion of the above xylenols on the aluminumsilicate catalyst may proceed differently at 350-450°. The main reactions

Card 1/2

On the Conversions of Xylenels Over un Aluminosilicate SOV/79-29-7-62/83 Catalyst. II. Conversions of 1,2,4- and 1,3,4-Xylenels

are probably disproportionation and isomerization (I) described by American authors for cresols and xylenols in contact with the above catalyst (Ref 2); further the reduction of the phenol homologs (II). The addition of benzene leads to a competitive reaction (III) in which the methyl group of the phenol homolog passes over to the benzene molecule. Similar reactions of alkyl groups of benzene derivatives have been described in publications (Refs 4-8), whereas the authors' present investigation of the reaction of xylenols with benzene indicates the possibility of a methyl group transfer to the benzene molecule from the molecule of a phenol compound. There are 3 tables and 11 references, 7 of which are Soviet.

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev)

SUBMITTED:

June 16, 1958

Card 2/2

5 (2, 3) AUTHORS:

Vorozhtsov jr, N. H., Corresponding SOV/20-127-6-22/51

Member AS USSR, Yakobson, G. G., Rubina, T. D.

TITLE: On the Mechanism of Fluorochlorobenzene Amination by Metal

Amides and Aqueous Ammonia

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 6, pp 1225-1227

(USSR)

ABSTRACT:

As is known, neither fluorobenzene (Ref 1) nor fluorotoluene (Ref 2) react with the alkaline metal amides in liquid ammonia. The amination of compounds containing various halogens has hardly been investigated (Refs 3, 4). The authors studied the amination mentioned in the title in liquid and aqueous ammonia in the presence of copper chloride. In all cases investigated here, the chlorine atoms were replaced by the amino group. Neither the yield nor the composition of the amination products are practically influenced by the replacement of the sodium amide by lithium—or potassium amides. Table 1 shows the experimental results. A. N. Shikanov, student, took part in the experiments. The spectrum analysis was made by V. A. Flakhov. According to the authors' results, fluorobenzene is practically not aminated by

aqueous ammonia at 2500 within 6 h. The amination by metal amides

Card 1/3

On the Mechanism of Fluorochlorobenzene Amination by SOV/20-127-5-22/51 Metal Amides and Aqueous Ammonia

probably proceeds via an intermediate formation of substituted dehydrobenzenes (Ref 3). The same product (I) is apparently formed from the o- and m-fluorochlorobenzene, while the product (II) is formed from the para-isomer. The isomeric composition of the amination products confirms the assumption concerning the influence of the inductive effect of the electronegative substituents (here fluorine) on the addition direction of the NHion to substituted dehydrobenzenes (Ref 3). The mechanism of the catalytic exchange of the aromatically bound chlorine, as suggested by the 1st author (together with V. A. Kobelev, Ref 5), is recalled. According to this mechanism, the reaction starts with the addition of the catalyst to the molecule of the halogen derivative (see Scheme). In the addition product, the halogen is already very mobile, and reacts easily with ammonia whereby an amine is formed. Finally, some deliberations are made on the nature of the complex, on the basis of the above-mentioned results. There are 1 table and 6 references, 2 of which are Soviet.

Card 2/3

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020004-9

On the Mechanism of Fluorochlorobenzene Amination by Metal Amides and Aqueous Ammonia

807/20-127-6-22/51

ASSOCIATION:

Moskovskiy khimiko-tekhnologicheskiy institut im. D. I.

Mendeleyeva (Moscow Institute for Chemical Technology imeni D. I.

Mendeleyev)

SUBMITTED:

May 27, 1959

Card 3/3

VOROZHTSOV, N.N., mladshiy; KOPTYUG, V.A.; KOMAGOROV, A.M.

Study of the mechanism of isomerization of naphthalene nonosulfonic acids. Zhur. VKHO 5 no. 2:232-233 160.

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva.

(Naphthalenesulfonic acid)

YOROZHTSOV, H.H., mladshiy; GERASIHOVA, T.N.; KARPOVA, Ye.H.; LISENKOVA, G.S.

Preparation of 5-nitro-1,4-naphthoquinone and its condensation with dienes. Zhur. VKHO 5 no.4:474-475 160. (MIRA 13:12)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleyeva.
(Naphthoquinone) (Olefins)

VOROZHTSOV, N.N., mladshiy; SHEYN, S.M.

Exchange of a sulfonic group for a hydroxy group in the aromatic series. Part 5: Kinetics of the reactions between a sodium hydroxide solution and the sodium salts of 1-naphthalenesulfonic acid and 2-methyl-6-naphthalenesulfonic acid. Ukr. khim. zhur. 26 no.3:341-346 160.

1. Hauchno-issledovatel skiy institut organicheskikh poluproduktov i krasiteley, filial v g.Rubezhnom. (Naphthalenesulfonic acid) (Sodium hydroxide)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

VOROZHTSOV, N.H.; SHEYN, S.M.

Reaction involving the exchange of a sulfo-group for a hydroxyl group in the aromatic series. Part 6: Cleavage of 6-naphthol in the course of the alkaline fusion of sodium 6-naphthalenesulfonic acid. Ukr. khim. shur. 26 no.4:490-495 '60. (HIRA 13:9)

1. Nauchno-issledovatel skiy institut organicheskikh poluproduktov i krasiteley im. K.Ye. Voroshilova, filial v g.Rubezhnom.

(Napthol) (Napthalenesulfonic acid)

5,3620 77903 SOV/79-30-2-54/78

Koptyug, V. A., Gerasimova, T. N., Vorozhtsov, Jr., N. N. AUTHORS:

Steric Hindrance and the Reactivity of Organic Compounds. TITLE:

I. Migration of the Alkylaulfonyl Radical in Alkyl

1-Chloronaphthyl -8 Sulfones

Zhurnal obshchey khimii, 1960, Vol 30, Nr 2, pp 612-618 PERIODICAL:

(USSR)

Isomeric transformation of 1,8-dihalonaphthalenes proceeds ABSTRACT:

easily even without catalysts; this is explained by the steric interaction of the halogen atoms in periposition. Van der Waals' radius of Cl is 1.80 A, that of Br 1.95 A, whereas the distance between C_1 and C_8 in the naphthalene

molecule is only about 2.5 A. The molecule is subjected, therefore, to a deformation, and to a deviation of the halogen atoms from the plane of the napthalene molecule, followed by a change in the values of the bond angles at C1 and C8. The hybridization of the valence electrons of

similar atoms cannot correspond any longer to the pure

Card 1/7

Steric Hindrance and the Reactivity of Organic Compounds. I

77903 SOV/79-30-2-54/78

(sp2)p type of a plane trigonal system and approaches to some extent the tetrahedral (sp3)-hybridization. This must facilitate the formation of an activated complex in the attack of these atoms by the electrophilic particle. The increased affinity of C₁ and C₀ atoms of the 1,8-disubstituted naphthalenes towards the electrophilic particles creates, in particular, favorable conditions for the protonation of these atoms and for the formation of σ-complexes. The authors assume, accordingly, that three types of transformations can take place in such cases, as shown in the formulas (1):

Card 2/7

FORMULA 1 ON FOLLOWING CARD (3/7)

Steric Hindrance and the Reactivity of Organic Compounds. I

$$\begin{array}{c} X & Y \\ & &$$

Card 3/7

Steric Hindrance and the Reactivity of Organic Compounds. I

77903 SOV/79-30-2-54/78

The following transformations can serve as examples of the above reactions: 1,8-dibromo-2,7-dihydroxynaphthalene into 1,6-dibromo-2,7-dihydroxynaphthalene, reaction A; 1,8-dichloronaphthalene into the 1,5-isomer, reaction C (X=Y=Z=C1); 1,8-dichloronaphthalene-3-sulfonic acid into 1,7-dichloronaphthalene, reaction B. The present study deals with the migration of the radical in similarly perisubstituted alkyl 1-chloronaphthyl-8 sulfones(T):

111 4/7

Steric Hindrance and the Reactivity of Organic Compounds. I

77903 SOV/79-30-2-54/78

Such sulfones were obtained on boiling for 3-5 hr a mixture of methanol solutions of sodium ethoxide and chloronaphthalenesulfinic acid with methyl iodide, ethyl iodide, or benzyl chloride. The sulfone precipitate was filtered, washed with 5% soda solution and water, and recrystallized from methanol. The following new sulfones were obtained: methyl 1-chloronaphthyl-5 sulfone (mp 141.0-141.5°C); methyl 1-chloronaphthyl-7 sulfone (IVa) (mp 160.5-161.0°C); methyl 1-chloronaphthyl-8 sulfone (Ia) (mp 126.5-127.0°C); methyl 2-chloronaphthyl-8 sulfone (mp 117.5-118.0°C); ethyl 1-chloronaphthyl-8 sulfone (IVb) (mp 122.0-122.5°C); ethyl 1-chloronaphthyl-8 sulfone (Ib) (mp 143.0-143.5°C); and benzyl 1-chloronaphthyl-8 sulfone (mp 170.5-171.0°C). Yield of the methyl chloronaphthyl sulfones was 72-88%; that of ethyl chloronaphthyl sulfones, 42-67%. Heating Ia and Ib with concentrated HCl at 200°C and 220-230°C, respectively, caused an irreversible migration of the alkylsulfonyl radical into 3-position and the formation of sulfones IVa and IVb in 40% and 60% yield, respectively. This migration was

Card 5/7

Steric Hindrance and the Reactivity of Organic Compounds. I

77903 SOV/79-30-2-54/78

due to the steric interaction of the Cl atom and the sulfonyl radical which caused a deviation of these substituents from the plane of the naphthalene ring. The other sulfones did not change on heating with concentrated HCl; it follows that the migration of the sulfonyl radical is characteristic solely of the 1,8-isomers. Elimination of the chlorine atom was achieved by hydrogenation of the alkyl chloronaphthyl sulfones in methanolic alkali solution over Pd. In this reaction, methyl 1-chloronaphthyl-5 sulfone, methyl 1-chloronaphthyl-8 sulfone gave, respectively, methyl naphthyl-1 sulfone (mp 101.5-102.0° C from methanol), and methyl 1-chloronaphthyl-7 sulfone gave methyl naphthyl-2 sulfone (mp 141-141.5° C). Similarly, ethyl 1-chloronaphthyl-8 sulfone gave ethyl naphthyl-1 sulfone (mp 88-89° C), and ethyl 1-chloronaphthyl-7 sulfone gave ethyl naphthyl-2 sulfone (mp 42-44.5° C). Yield of the dechlorinated sulfones was 83.5-97%. There are 1 table; and 31 references, 7 U.S., 6 U.K., 1 Canadian, 2 French, 1 Swedish, 1 Danish, 7 German, and 6 Soviet. The 5 most recent U.S. and U.K. references are: K. B. Everard, L. E. Sutton, J. Chem. Soc., 1949, 2312; D. M. Donaldson, J. M. Robertson, 1bid., 1953,

Card 6/7.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020004-9

Steric Hindrance and the Reactivity of Organic Compounds. I

77903 SOV/79-30-2-54/78

17; F. Harnik, F. H. Herbstein, G. M. J. Schmidt, ibid., 1954, 3288; same authors, ibid., 1954, 3303; L. Bateman, F. W. Shipley, ibid., 1958, 2888.

ASSOCIATION:

D. I. Mendeleyev Moscow Chemical-Technological Institute (Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva)

SUBMITTED:

February 24, 1959

Card 7/7

5.3300

78299 SOV/79-30-3-53/69

AUTHORS:

Vorozhtsov, N. N., Jr., Koptyug, V. A.

TITLE:

Investigations of Isomeric Conversions of Alkylnaphthalenes. III. Mechanism of Isomerization of

Monomethylnaphthalenes

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol 30, Nr 3,

pp 999-1007 (USSR)

ABSTRACT:

Isomerization of 1-methylnaphthalene-1-c¹⁴ an alumina-silica catalyst at 3200 in a flow of HCl was studied in order to explain the mechanism of conversion of monoalkylnaphthalenes. and properties of I were described in the authors' previous work (ZhOKh, 29, 1551, 1959). It was found that under the above conditions I is mainly converted into 2-methylnaphthalene-1-C¹⁴. Content of the latter in the 2-methylnaphthalene-x-C¹⁴ (II) obtained

Card 1/6

was determined by a new method worked out by the The method is based on the removal of C1 authors.

Investigations of Isomeric Conversions of Alkylnaphthalenes. III. Mechanism of Isomerization of Monomethylnaphthalenes

78299 **SOV/**79**-3**0**-3**-53/69

from the molecule and comparison of its radioactivity with the radioactivity of the remaining part of the molecule. The process can be summarized by the following scheme:

$$CH_{3} \longrightarrow COOH \longrightarrow COOH$$

Card 2/6

Investigations of Isomeric Conversions of Alkylnaphthalenes. III. Mechanism of Isomerization of Monomethylnaphthalenes

78299 **SOV/**79-30-3-53/69

$$(VIII) \longrightarrow (IX), 72.99/6 \longrightarrow (XI), 969/6 \longrightarrow (XI), 51.39/6 \longrightarrow (XII), 52.59/6 \longrightarrow (XIV), 87-969/6 (XIII), 62.59/6 \longrightarrow (XV)$$

Card 3/6

Investigations of Isomeric Conversions of Alkylnaphthalenes. III. Mechanism of Isomerization of Monomethylnaphthalenes

78299 **SOV/**79-30-3-53/69 O

According to the radioactivity measured (see table), the 2-isomer of I contains 94.5% 2-methylnaphthalene-1--

	. (2)	
a	(C)	. %
o - $C_6H_4(CONH_2)CH$ = $CHCOOH$ (XII) cO_2 (XIV) o - $C_6H_4(NH_2)CH$ = $CHCOOH$ (XIII) $C_6H_4(NH)CH$ = $CHCO$ (XV)	4025 ± 2 3917 ± 20 230 ± 5	100 97.3 5.7 5.4

The intramolecular mechanism of isomerization of monomethylnaphthalene is proved by the data obtained. It can be expressed as follows:

Card 4/6

Investigations of Isomeric Conversions of Alkynaphthalenes. III. Mechanism of Isomerization of Monomethylnaphthalenes

78299 SOV/79-3: -3-53/69

There are 1 table; and 32 references, 7 U.S., 2 U.K., 8 German, 1 Swiss, 14 Soviet. The 5 most recent U.S. and U.K. references are: E. R. Boedeker, W. E. Erner, J. Am. Chem. Soc., 76, 3591 (1954); I. Pigman, E. Del Bel, M. B. Neuworth, J. Am. Chem. Soc., 76, 6169 (1954); H.C. Brown, H. Jungk, J. Am. Chem. Soc., 76, 77, 5579 (1955); N. Donaldson, The Chemistry and Technology of Naphthalene Compounds, London, 3 (1958); 12B, 99 (1952).

Card 5/6

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001861020004-9

Investigations of Isomeric Conversions of Alkynaphthalenes. III. Mechanism of Isomerization of Monomethylnaphthalenes

78299 SOV/79-30-3-53/69

ASSOCITION:

D. I. Mendeleyev Moscow Institute of Chemical Technology (Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva)

SUBMITTED:

April 16, 1959

Card 6/6

VOROZHTSOV, N.N., LISITSYN, V.N.

Synthesis of 1.5-and 2.6-chloronaphthols. Zhur. ob. khim. 30 no.9:2816-2817 S '60. (MIRA 13:9)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva. (Naphthol)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

VOROZHTSOV, N.N., mladshiy; TAKOBSON, G.G.; RUBINA, T.D.

Amination of polyhalo derivatives of benzene. Dokl.AN SSSR 134 no.4:821-823 0 '60. (MIRA 13:9)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva. 2. Ghlen-korrespondent AN SSSR (for Vorozhtsov). (Benzene) (Amination)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

VOROZHTSOV, N.N.; RODIOMOV, V.Ya.

Reaction of naphthalene with sulfur. Dokl. AH SSSR 134 no.5:1085-1086 0 60. (MIRA 13:10)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. D.I.Mendeleyeva. Chlen-korrespondent AN SSSR (for Vorozhtsov). (Naphthalene) (Sulfur)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001861020004-9"

VOROZHTOV, ml., N.N.; YAKOBSON, G.G.; KRIZHECHKOVSKAYA, N.I.; D'YACHENKO, A.I.; SHIKANOVA, I.V.

Aromatic fluoro derivatives. Part 4: Substitution of chlorine for the nitro group in nitrohalo derivatives of benzene. Zhur. ob. khim. 31 no.4:1222-1226 Ap '61. (MIRA 14:4)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva.
(Benzena) (Nitro group) (Chlorine)

VOROZHTSOV, ml., N.N.; YAKOBSON, G.G.; KRIZHECHKOVSKAYA, N.I.

Aromatic fluoro derivatives. Part 5: Nitration of fluoro-chlorobenzenes. Zhur. ob. khim. 31 no.4:1227-1229 Ap. 161.

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva.

(Fluorine organic compounds)
(Nitration) (Benzene)

VOROZHTSOV, ml., N.N.; YAKOBSON, G.G.; DENISOVA, L.I.

Aromatic fluoro derivatives. Part 6: Catalytic reduction of aromatic fluoronitro compounds. Zhur. ob.khim. 31 no.4:1229-1232 Ap '61. (MIRA 14:4)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D. I. Mendeleyeva.

(Fluorine organic compounds)
(Aniline) (Reduction, Chemical)

VOROZHTSOV, N.N., mladshiy; YAKOBSON, G.G.; KRIZHECHKOVSKAYA, N.I.

Aromatic fluoro derivatives. Part 7: Preparation of fluorochlorobenzenes. Zhur.ob.khim. 31 no.5:1674-1678 My 161. (MIRA 14:5)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I.Mendeleyeva. (Benzene)